

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2744	313/506.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:27
L2	856	313/509.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:20
L3	993	313/512.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:20
L4	544	(313/506,509,512.ccls. 428/690. ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive))) AND ground	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 13:41
L11	308	(315/169.2,169.3,169.4.ccls. 313/500,505.ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive))) AND (shield mesh shield\$3) AND (via through\$hole hole (connect\$3hole) pad terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 13:43
S3	2615	(313/506,509,512.ccls. 428/690. ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:19
S4	837	(313/506,509,512.ccls. 428/690. ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive))) AND (extend protrud\$3 project)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 13:44

S5	247	(313/506,509,512.ccls. 428/690. ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive))) AND (extend protrud\$3 project) AND coupl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:53
S6	1	10/790034	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 14:01
S7	8	("4752717").URPN.	USPAT	OR	ON	2005/09/21 15:30
S8	12	("2699103" "3205393" "3315111" "3580738" "3614546" "4138620" "4513023" "4626742").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/21 15:37
S9	2	"5585695".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 08:15
S10	2	"4617195".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 09:36
S11	25	("4617195").URPN.	USPAT	OR	ON	2005/09/22 09:36
S12	10	("3110837" "3205393" "3315111" "3580738" "4138620" "4513023").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 09:41
S13	1	"20020163302"	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 09:41
S14	2	("2002/0163302").URPN.	USPAT	OR	ON	2005/09/22 09:43
S16	1	"5585695".pn.	USPAT	OR	ON	2005/09/22 09:43
S17	21	("3479646" "3701123" "3976906" "4006383" "4266223" "4737684" "4739320" "4801844" "4802873" "4894116" "4983880" "4999539" "5003222" "5017824" "5043631" "5124204" "5133036" "5309060" "5371434" "5377031").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/22 09:43
S18	10	("5585695").URPN.	USPAT	OR	ON	2005/09/22 11:27

S19	54	(313/506,509,512.ccls. 428/690. ccls.) AND (dielectric insulat\$3) AND (electro\$luminesen\$3 OR EL OR OLED OR (light NEAR3 (emitting OR emission OR emissive))) AND (shield) AND coupl\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:28
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